## 09 AUG 1971Approved For Release 2001/07/17 : CIA-RDP74-00005R000100080010-5

### MOVEABLE SHELVING PROJECT OBSERVATIONS AS OF 8-4-71

- 1. Bay 1, Sect. 1 & 2, Aisle 6, Stationary -- Secondary safety housing hits shelf and breaks connection apparently because bumper blocks are not long enough.
- 2. Bay 2, Center Aisle -- The ramp is too rough for the using service to use for its record handling equipment and will either have to be replaced or repaired.
- 3. Bay 1, Sect. 1 -- Motor covers do not cover opening completely.
- 4. Bay 1 & 2, Sect. 2 & 4 -- Mosler alarm boxes hidden behind stationary.
- 5. Bay 1, Sect. 1, Aisle 1, Stationary -- Not room for boxes because of wires. In fact, there is a serious design problem on all equipment and wires on top shelf for all of Bay 1 that will have to be resolved before work continues on next bays: arm extender placement, excess wire in way of boxes and wires over edge of sharp metal.
- 6. Bay 1, Sect. 1 & 2 -- Light switch conduit warm -- Why?
  - 7. Bay 2, Sect. 3 -- Anti-tipping device installed at least 2" from edge of shelves. It should be right on end of shelves except back 1" on end panel end.
  - 8. Center aisle -- Ramp at door not poured.
  - 9. Bay 3, Sect. 6 -- Fire pump conduit needs moving.
- 10. Bay 2, Sect. 4 -- Fire hose pipe and rack needs work.

C/Using Service

25X1A9a

#### 25X1A9a

# Distribution: 3 1 1 1 1 1 1 -

# 03 AUApproved For Release 2001/07/17 : CIA-RDP74-00005R00010-5

## MOVEABLE SHELVING PROJECT OBSERVATIONS AS OF 8-2-71

- 1. Bay 1, Sect. 1, Aisle 1 Stationary -- Lower secondary safety sticks.
- Bay 1, Sect. 1 -- All the bottom shelves that were cut for chain pickup bend and cause a bind on Pickup Housing.
- 3. Bay 1, Sect. 1 -- The electric circuity is not responding properly to commands. This is causing real problems since we now have boxes on the shelves, and it takes at least two people to move the rows -- Hope the factory engineer gets here soon and can remedy the problem.
- 4. Bay 2, Center Aisle -- The ramp is too rough for the using service to use for its record handling equipment and will either have to be replaced or repaired.
- 5. Bay 1, Sect. -- The electric circuity is not responding properly to commands.
- 6. Bay 1, Sect. 1 -- Motor covers do not cover opening completely.
- 7. Bay 1 & 2, Sect. 2 & 4 -- Mosler alarm boxes hidden behind stationary.
- 8. Bay 1, Sect. 2 -- Bolts need tightening in upright bolster plates.
- Bay 1, Sect. 2 -- Shelves and rails will need another cleaning and motor covers installed just prior to turn over to using service.
- 10. Bay 1, Sect. -- Stationary -- Not room for boxes because of wires. In fact, there is a serious design problem on all equipment and wires on top shelf for all of Bay 1 that will have to be resolved before work continues on next bays: arm extender placement, excess wire in way of boxes and wires over edge of sharp metal.
- 11. Bay 1, Sect. 1 & 2 -- Light switch conduit warm -- Why?
- 12. Bay 2, Sect. 3 -- Anti-tipping device installed at least 2" from edge of shelves. It should be right on end of shelves except back 1" on end panel end.
- 13. Center aisle -- Ramp at door not poured.
- 14. Bay 3, Sect. 6 -- Fire pump conduit needs moving.
- 15. Bay 2, Sect. 4 -- Fire hose pipe and rack needs work.

### Approved For Release 2001/07/17: CIA-RDP74-00005R000100080010-5

- 16. Bay 1, Sect. Stationary at Aisle 6 -- Male plug (overhead) that supplies power to Bay 2, Sect. 3 motors broken.
- 17. Bay 4, Sect. 7 -- Turned over to contractor today.



25X1A9a

25X1A9a

